

Certificate

Management system as per
DIN EN ISO 50001:2018

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

Wintershall Dea Deutschland GmbH
Am Lohsepark 8
20457 Hamburg
Germany

with the locations according to the annex

operates a management system in accordance with the requirements of DIN EN ISO 50001:2018 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Activities and services for exploration, field development, drilling and production of natural gas and crude oil

Certificate Registration No. 44 764 160574
Audit Report No. 3535 1043

Valid from 2022-12-09
Valid until 2025-12-08
Initial Certification 2013

Essen, 2024-01-15


Certification Body at TÜV NORD CERT GmbH

TÜV NORD CERT GmbH
Am TÜV 1, 45307 Essen
www.tuev-nord-cert.com

TÜV®



wintershall dea

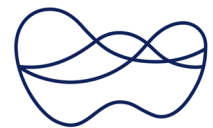


Visit our database to verify the validity of this certificate.

Annex

to Certificate Registration No. 44 764 160574
DIN EN ISO 50001:2018

Wintershall Dea Deutschland GmbH
Am Lohsepark 8
20457 Hamburg
Germany



wintershall dea

Certificate Registration No.	Location	Scope
44 764 160574-006	Wintershall Dea Deutschland GmbH Förderbetrieb Gas Nord Schülinger Straße 21 27299 Langwedel-Holtebüttel Germany	Gas production
44 764 160574-007	Wintershall Dea Deutschland GmbH Förderbetrieb Holstein Schwienskopp 2 25718 Friedrichskoog Germany	Production of crude oil and associated gas
44 764 160574-016	Wintershall Dea Deutschland GmbH Decommissioning Rechterner Straße 2 49406 Barnstorf Germany	Oil and accompanying petroleum gas production, plug and abandonment and recultivation activities
44 764 160574-017	Wintershall Dea Deutschland GmbH Förderbetrieb West Oelstraße 62 49824 Emlichheim Germany	Oil and gas production

End of the List

Essen, 2024-01-15

Certification Body at TÜV NORD CERT GmbH

TÜV NORD CERT GmbH
 Am TÜV 1, 45307 Essen
 www.tuev-nord-cert.com

